# Haoran Zhang

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### **Education**

**University of Pittsburgh** 

Pittsburgh, PA 2015–Present

Ph.D. in Computer Science

- Advised by Prof. Diane Litman

- Research Interest: Natural Language Processing and Machine Learning

- Graduate Fellowship (Fall 2016)

The Chinese University of Hong Kong

Hong Kong 2012–2013

M.Sc. in Computer Science

- Distinguished Academic Performance Scholarship

Hong Kong Baptist University

**Zhuhai, China** 2008–2012

B.Sc. in Computer Science and Technology

- United International College

- Second class Scholarship (2012)

Second Class Division One Horner

- Top 3 student in the department

# Research

- Automated Essay Scoring System (on-going): Sep 2016–Present | Pittsburgh, PA
  - Working with Prof. Diane Litman
  - An automated essay scoring system for upper elementary students.
  - Using NLP and Machine Learning techniques to predict essay scores on a noisy corpus from young students.
  - Focus on usage of examples and organization of essays.
  - Combined word embedding model with the existing model to improve performance.
  - Investigating an approach for formative feedback generation.
  - Using a neural network approach for score predictions.
  - Working on automated vital phases extraction.
- o TDR Social Network Model: Jan 2016–Dec 2016 | Pittsburgh, PA
  - Worked with **Prof. Shi-Kuo Chang**
  - Predict meditation status from photoplethysmogram (PPG) signals.
- o Hidden Database Sampling: Sep 2013–Dec 2014 | Zhuhai, China
  - Worked with **Prof. Weifeng Su** while working in United International College.
  - Top-k hidden database sampling using weighted graph.

#### **Publications**

- Haoran Zhang, & Diane Litman (2020). Automated Topical Component Extraction Using Neural Network Attention Scores from Source-based Essay Scoring. Proceedings of the 58th Annual Association for Computational Linguistics (ACL), pp. 8569-8584.
- Elaine Wang, Lindsay Clare Matsumura, Richard Correnti, Diane Litman, Haoran Zhang, Emily Howe, Ahmed Magooda,
  & Rafael Quintana (2020). eRevis (ing): Students' revision of text evidence use in an automated writing evaluation system.
  Assessing Writing, 100449.
- H. Zhang, A. Magooda, D. Litman, R. Correnti, E. Wang, L.C. Matsmura, E. Howe, & R. Quintana (2019). eRevise: Using Natural Language Processing to Provide Formative Feedback on Text Evidence Usage in Student Writing. *Proceedings Thirty-First Annual Conference on Innovative Applications of Artificial Intelligence (IAAI-19)*.
- Elaine Wang, Richard Correnti, Lindsay Clare Matsumura, Diane Litman, Emily Howe, Rafael Quintana, Colin Zhang,
  & Ahmed Ezzat Magooda (2019). eRevise: Automated Formative Feedback System to Improve Students' Use of Text

Evidence in Writing. American Educational Research Association Annual Meeting (AERA).

- **Haoran Zhang**, & Diane Litman (2018). Co-Attention Based Neural Network for Source-Dependent Essay Scoring. *Proceedings of the Thirteenth Workshop on Innovative Use of NLP for Building Educational Applications (BEA)*, pp. 399-409.
- **Haoran Zhang**, & Diane Litman (2017). Word embedding for response-to-text assessment of evidence. *Proceedings of the 55th Annual Association for Computational Linguistics (Student Research Workshop)*, pp. 75-81.
- Shi-Kuo Chang, Wei Guo, Ducan Yung, Zinan Zhang, Haoran Zhang, & Wenbin You (2017). A mobile TDR system for smart phones. 23rd International DMS Conference on Visual Languages and Sentient Systems (DMSVLSS'17), pp. 75-85.
- o Yingjie Tang, **Haoran Zhang**, Zhijian Liang, & Shi-Kuo Chang (2016). Social network models for the TDR system. *Proceedings of The 22nd International Conference on Distributed Multimedia Systems (DMS2016)*, pp. 119-128.

# **Working Experiences**

# University of Pittsburgh

Pittsburgh, PA

Aug 2017–Oct 2020

May 2019-Aug 2019

Graduate Research Assistant

- Working on an Automated Essay Scoring Project.
- Using attention-based neural model for essay score prediction.
- Select formative feedback automatically which helps students to revise their drafts.

Facebook Menlo Park, CA

Software Engineering Intern

- Work on in-feed video recommendation model.

- Pushed online metrics by introducing additional information to the current video representation.

Google X Mountain View, CA

Machine Learning Residence (Intern)

May 2018–Aug 2018

- This project is confidential.
- Created a file extraction system.
- Developed an automated camera exposure control system using neural network model.

#### Tianjin Sante Electronics Co.,Ltd.

Tianjin, China

June 2016–Aug 2016

Software Engineering Intern

- Created a leaking melting steel detection project.
- Use Open CV and C++.
- Detect sparkling of melting steel in real time video frames and produce sound and visual alert.
- Future works based on my work have been deployed on steel factories.

University of Pittsburgh

Pittsburgh, PA

Teaching Assistant

Aug 2015–Aug 2017

- Part-time teaching assistant of "Data Structure" and "Computer Organization and Assembly Language" courses.

#### United International College

Zhuhai, China

Teaching Assistant

Aug 2013–June 2015

- Worked in Computer Science and Technology department.
- Full-time teaching assistant for 6 courses each semester.

#### Yuanguang Software Co.,Ltd.

Zhuhai, China

Feb 2012–May 2012

- Software Engineering Intern
- Worked on an Enterprise Resource Planning projects.
- Worked in Information Integrated Department.
- Use Java, Struts2, and HTML
- All code had been deployed on factories of China Southern Power Grid.

# **Skills**

- o Languages: Proficient in: Java, Python, C++. Also experienced with: Matlab, C#, C, HTML, PHP, JSP.
- o Frameworks: Weka, NLTK, scikit-learn, Keras, PyTorch, TensorFlow, OpenCV, Struts, Hibernate, Hadoop, ROS.

#### **Awards**

- o Graduate Fellowship (Fall 2016)
- o Distinguished Academic Performance Scholarship (2012 2013)
- o 2nd Class Scholarship (2011 2012)